

FIG. 1

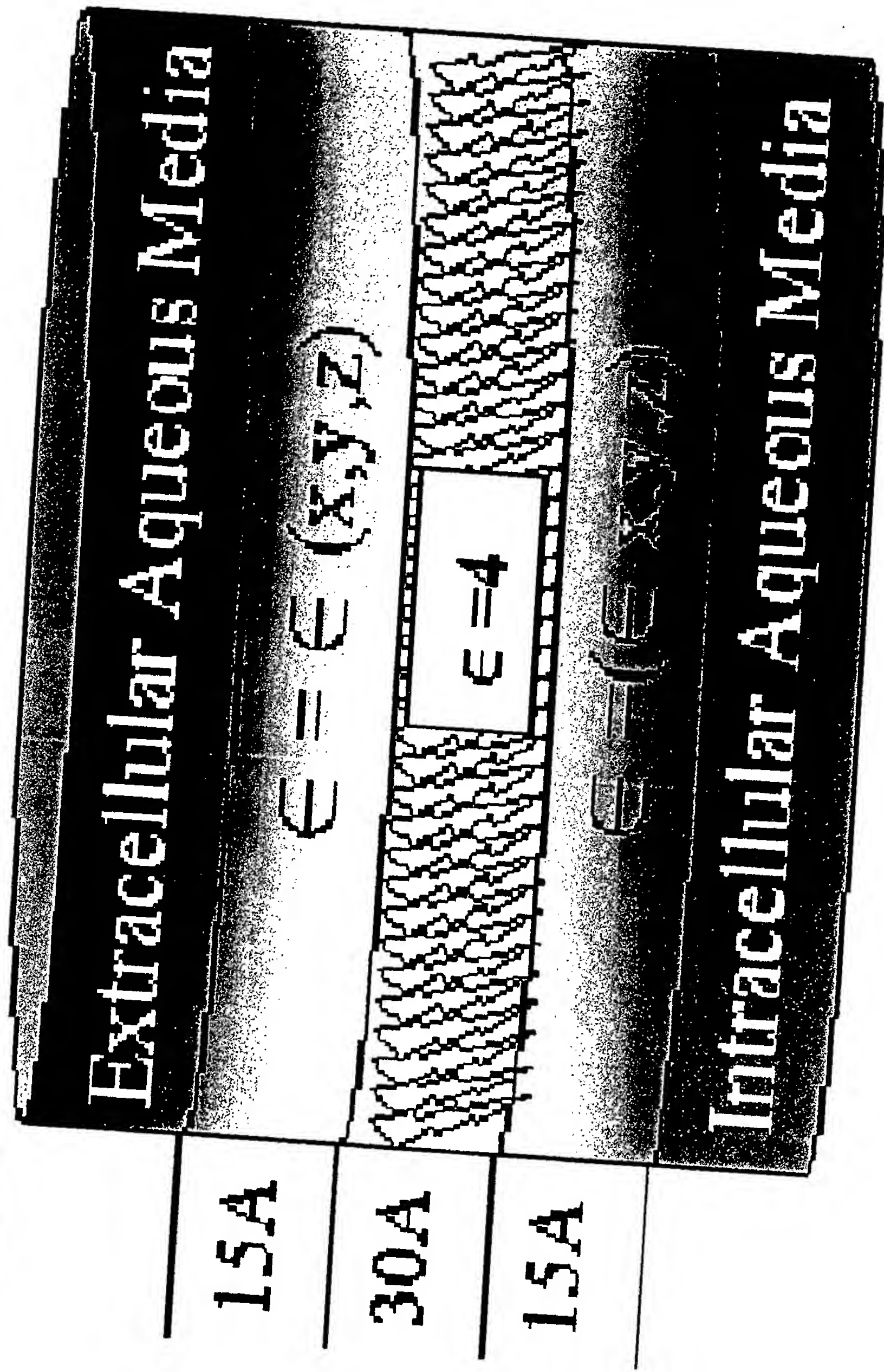


FIG. 2

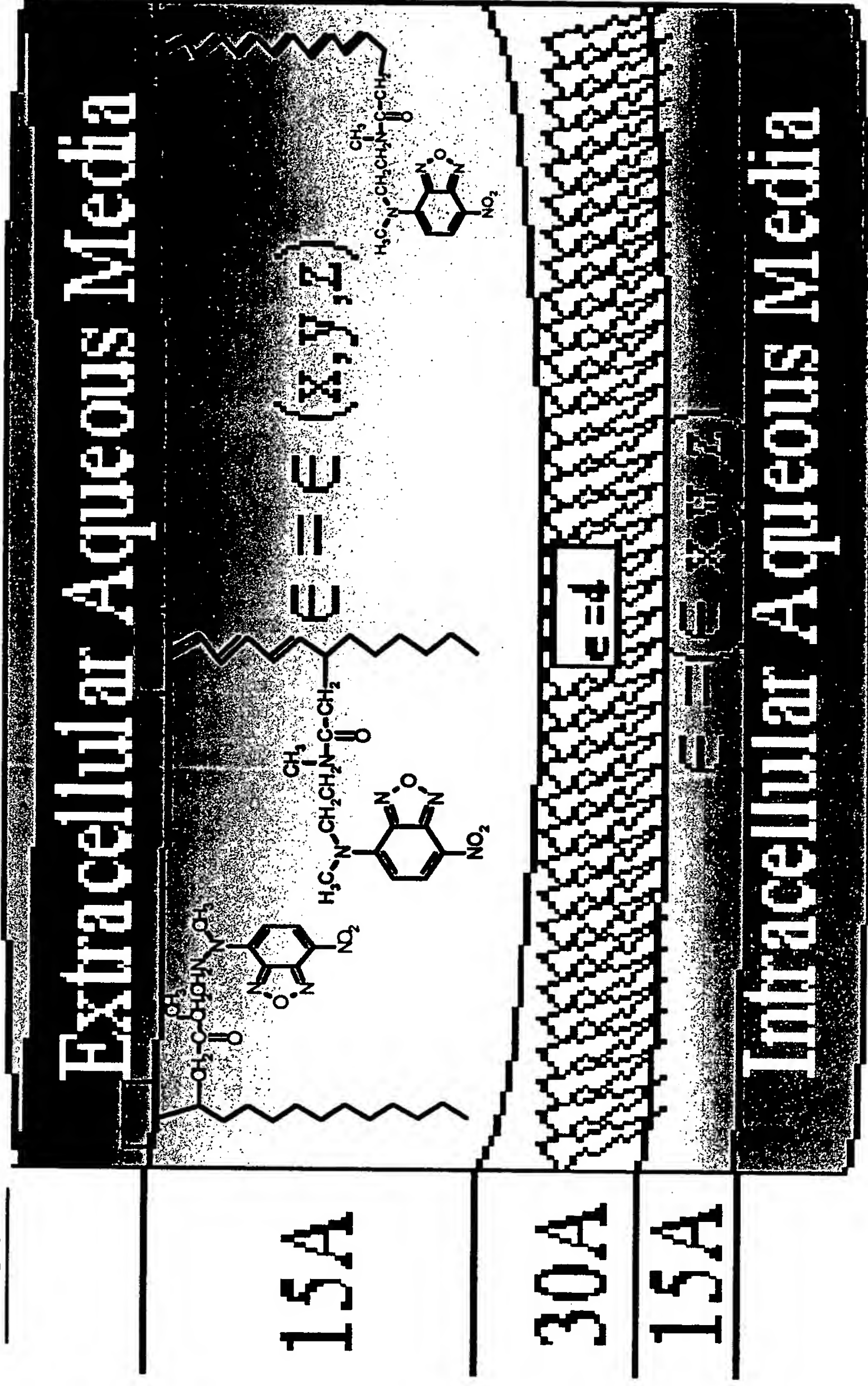


FIG. 3

Real Cell Membrane

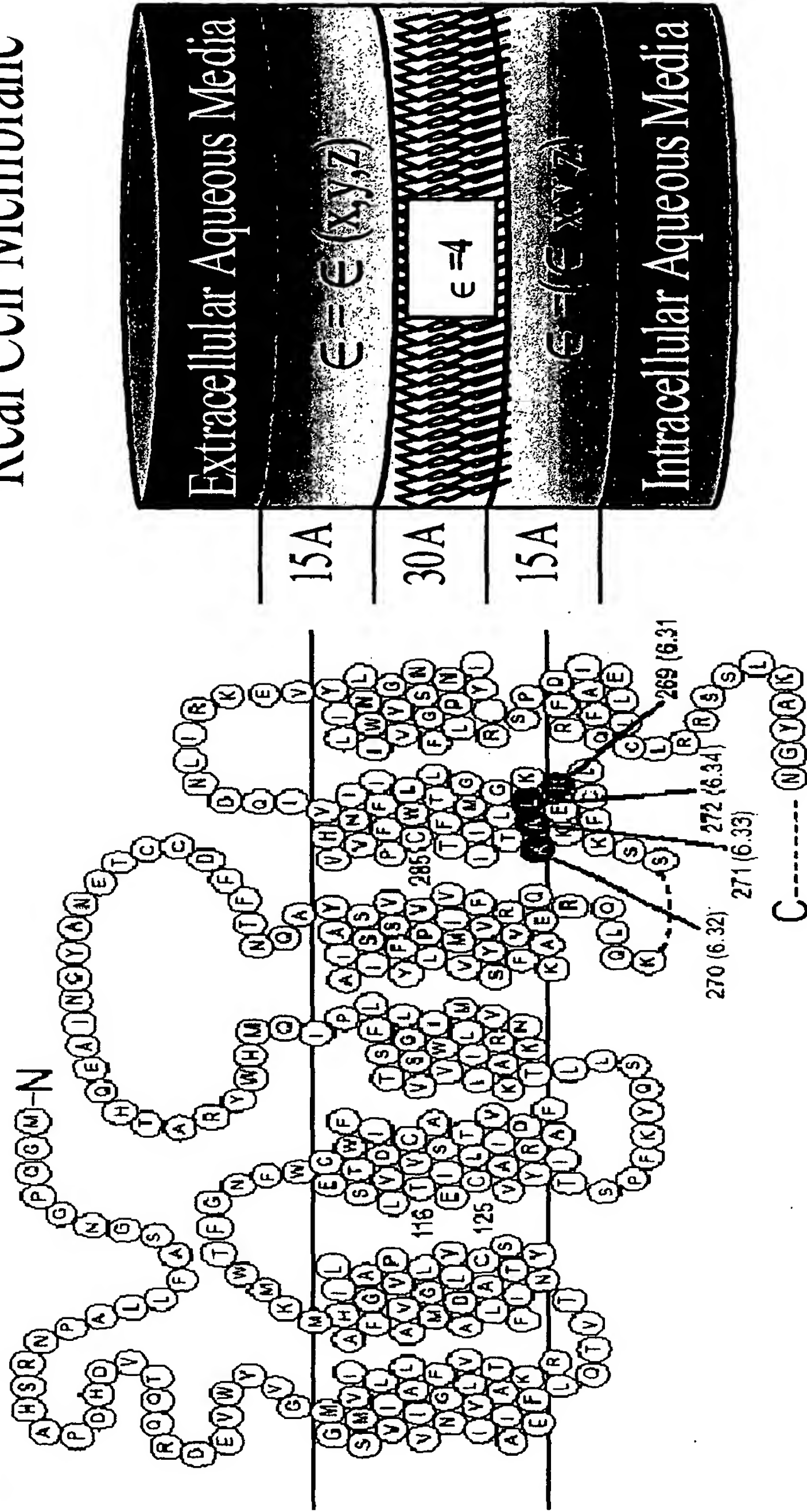


FIG. 4

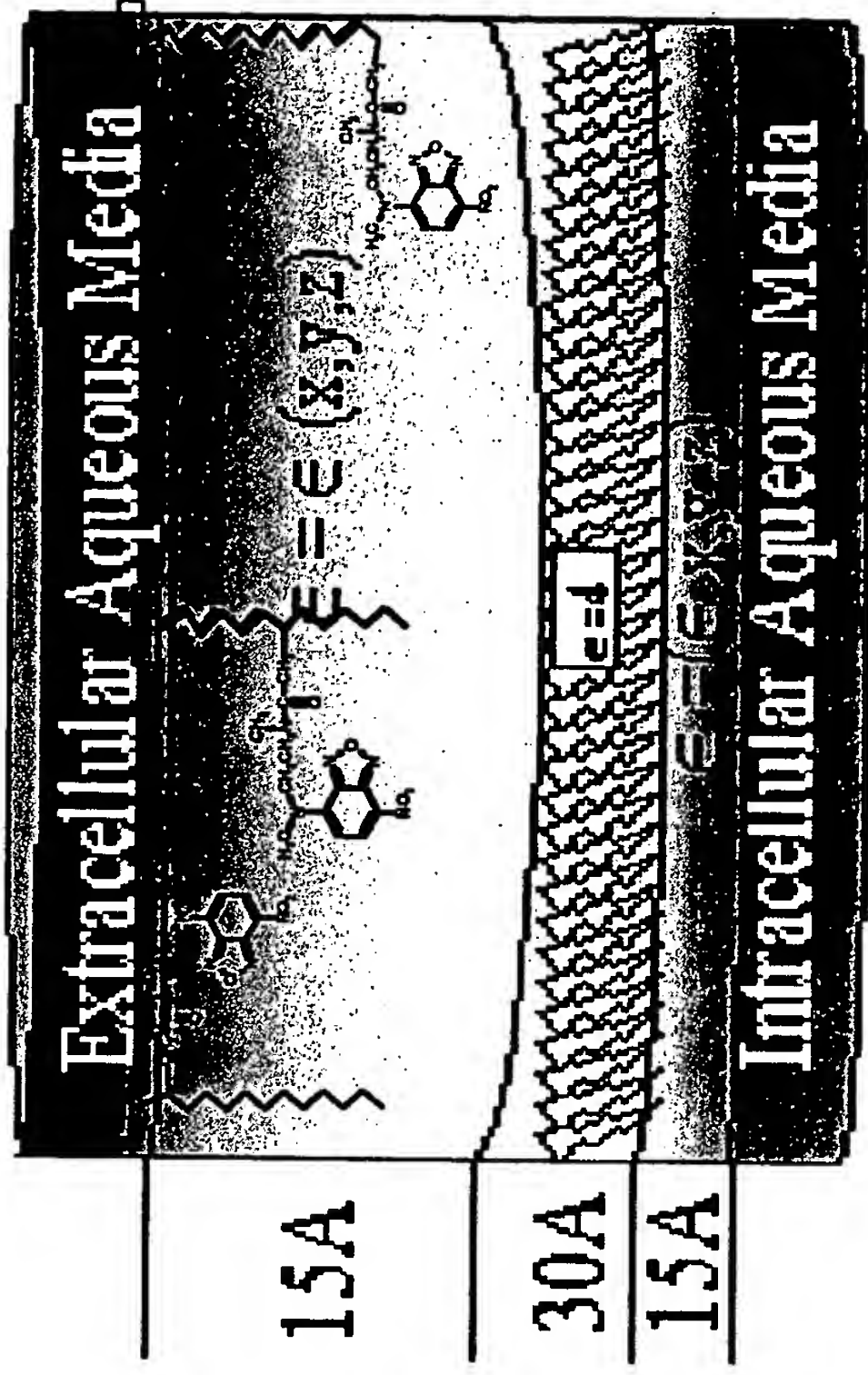
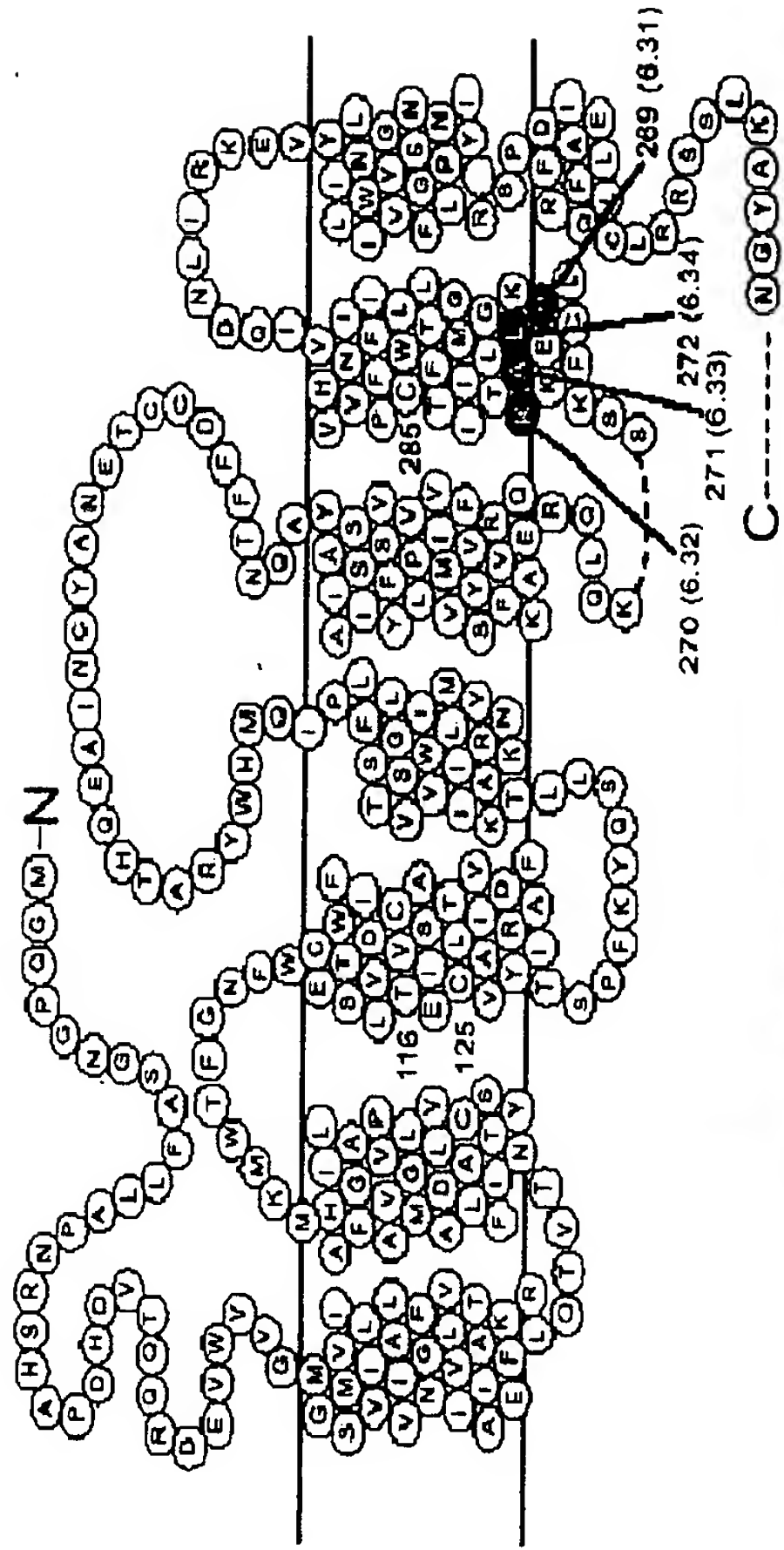
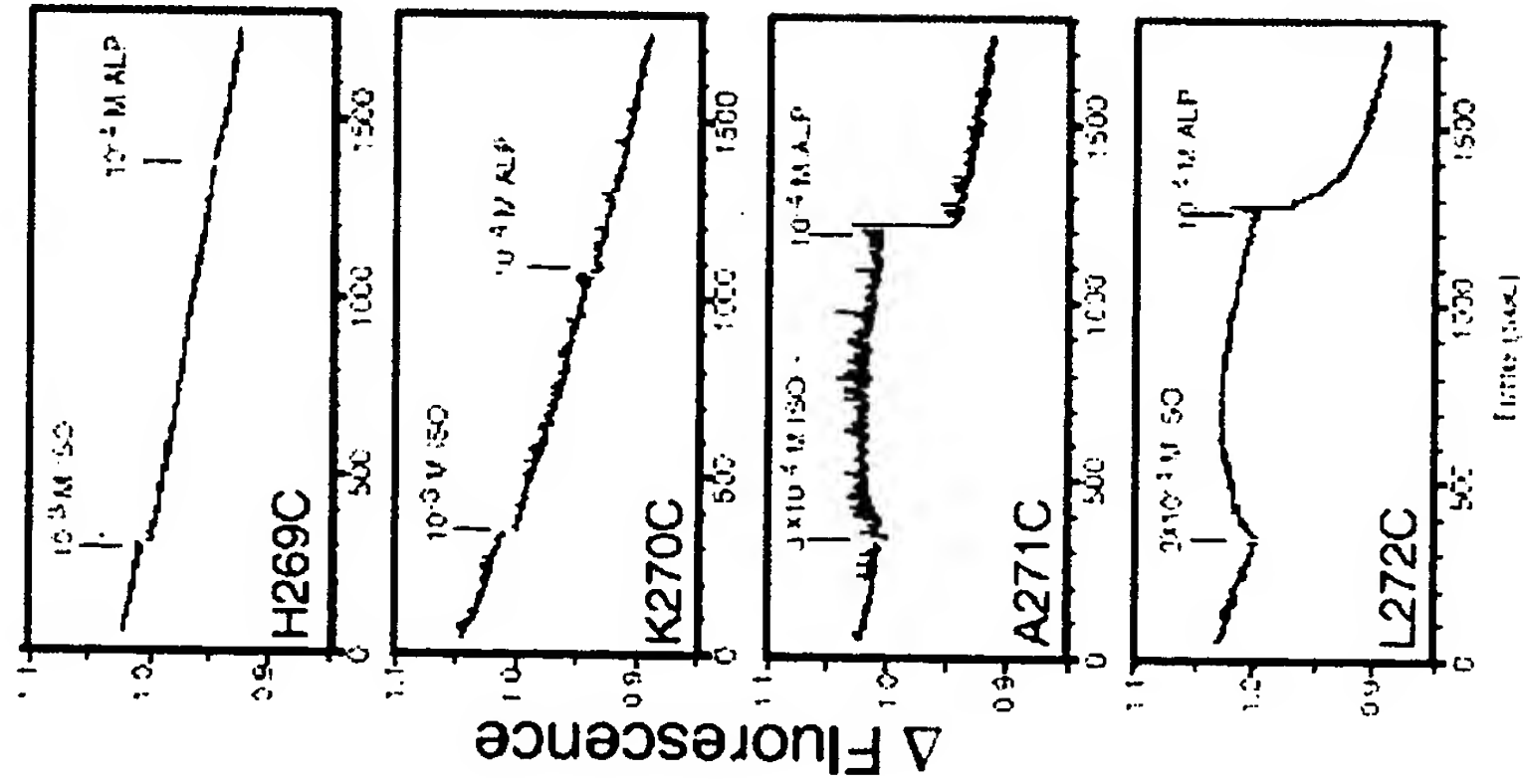


FIG. 5

TMS 7

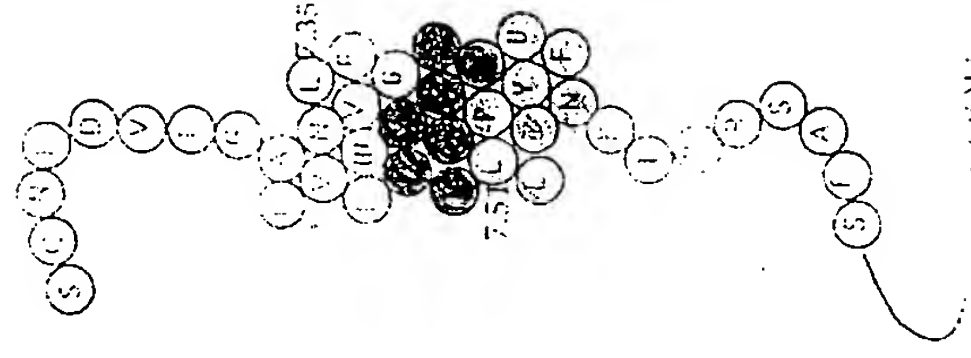


FIG. 6

DMSO

C:\DATA\DATA\1212002.DOC [TOP.B3.C14 (META), 43703]

Sample Name JLK #2
Collected Tue Dec 12 11:24:20 2000 using Single Shots (27 of 67) Mass 2 (25-66)
Calibration A2 5.2207807 A1 -0.4247667 A0 0.8048708 -es 0.0000000
Mass Energy 0.00 (0.00) uJ Vacuum 9.84e-008 torr Polarity Positive

DMSO

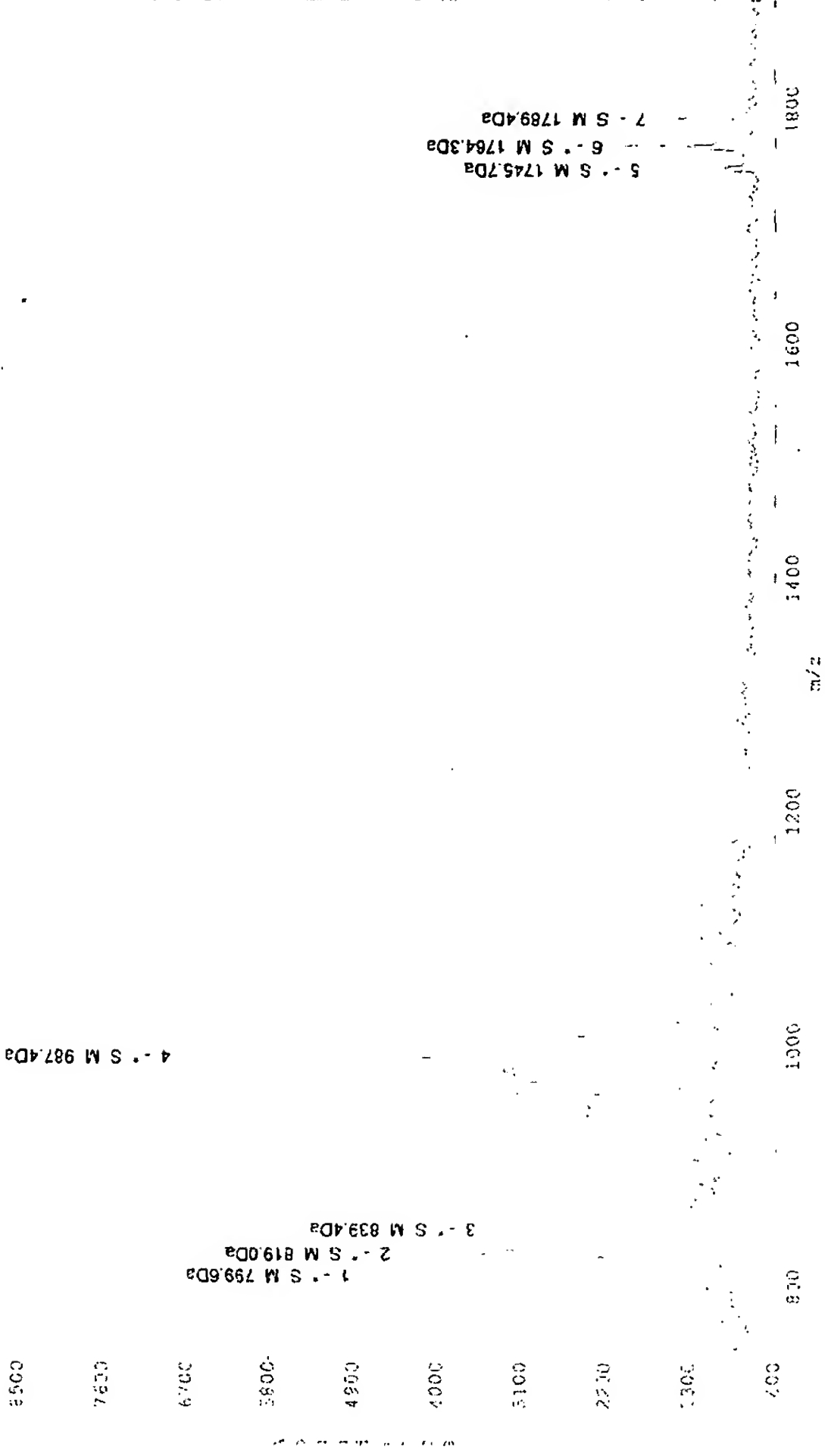


FIG. 7

Peptide Coupling in DMF/Octanol

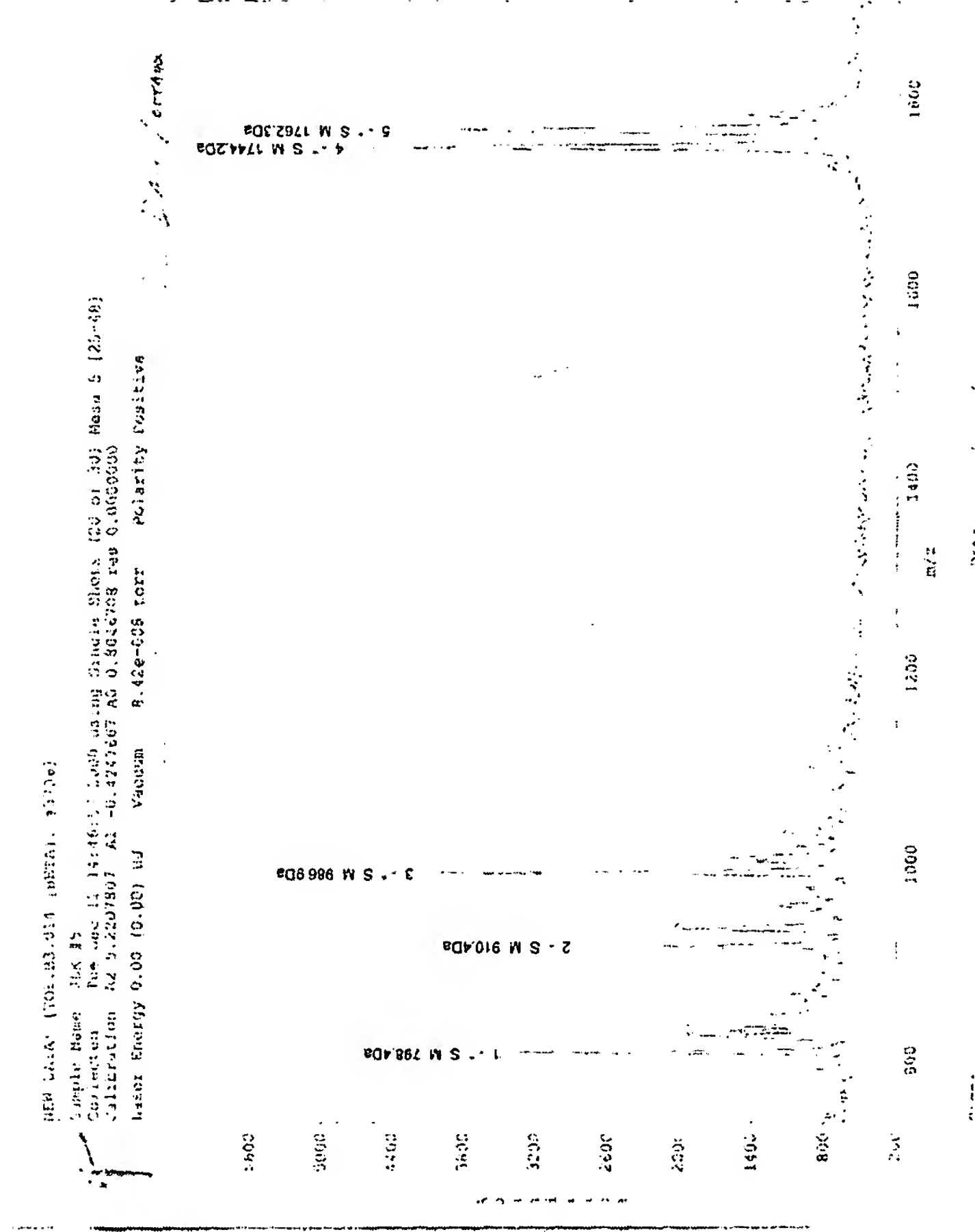


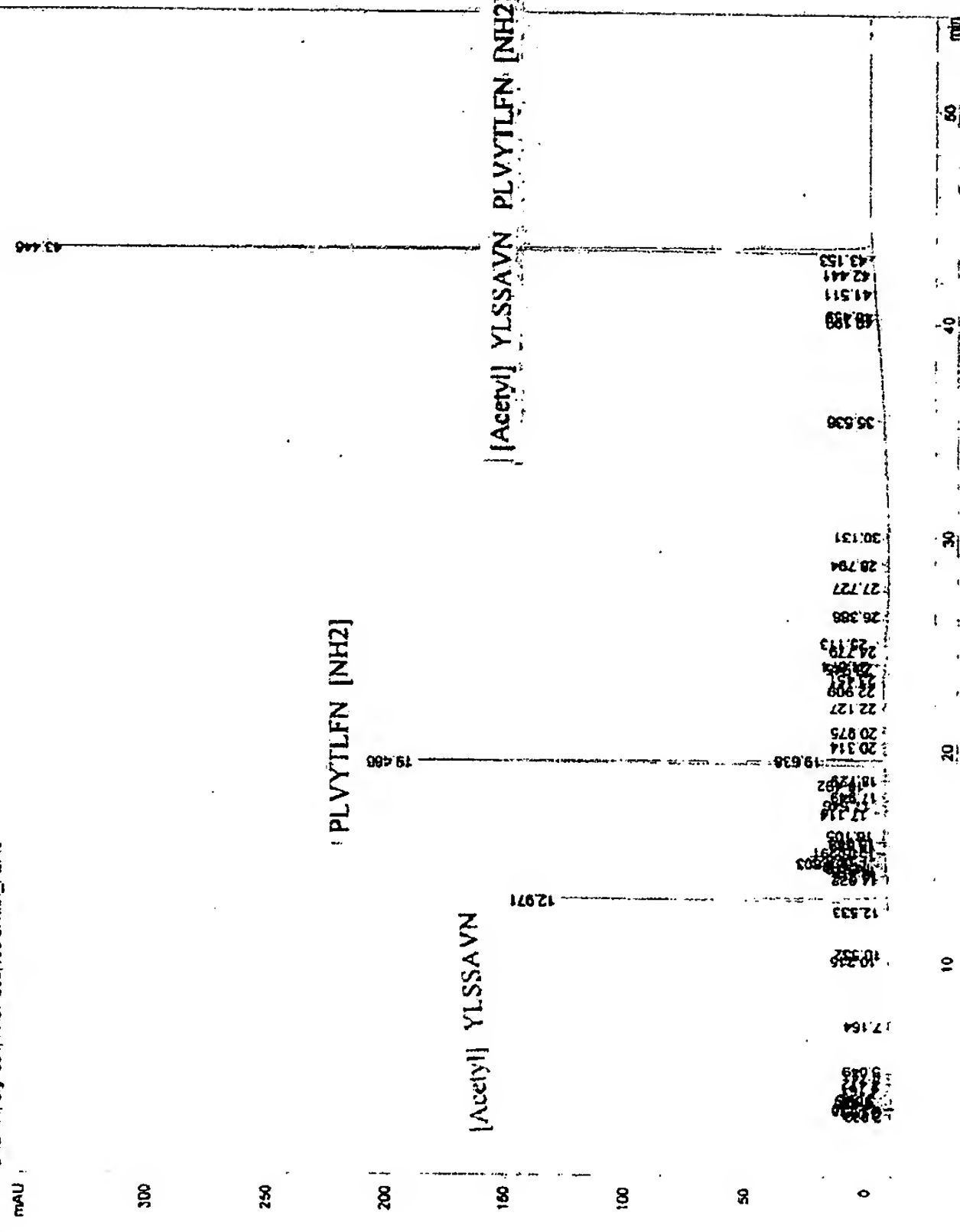
FIG. 8

HPLC of DMF/Octanol System

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Print of window 38: Current Chromatogram(s)

Current Chromatogram(s)
DAO1A.Sq-254.4 Ref-550.100 of MIX_PEP 1



HP LC System 1/5/80 3:28:23 PM jlk111

FIG. 9

HPLC of DMF/Octanol System

Spiked with 7mer

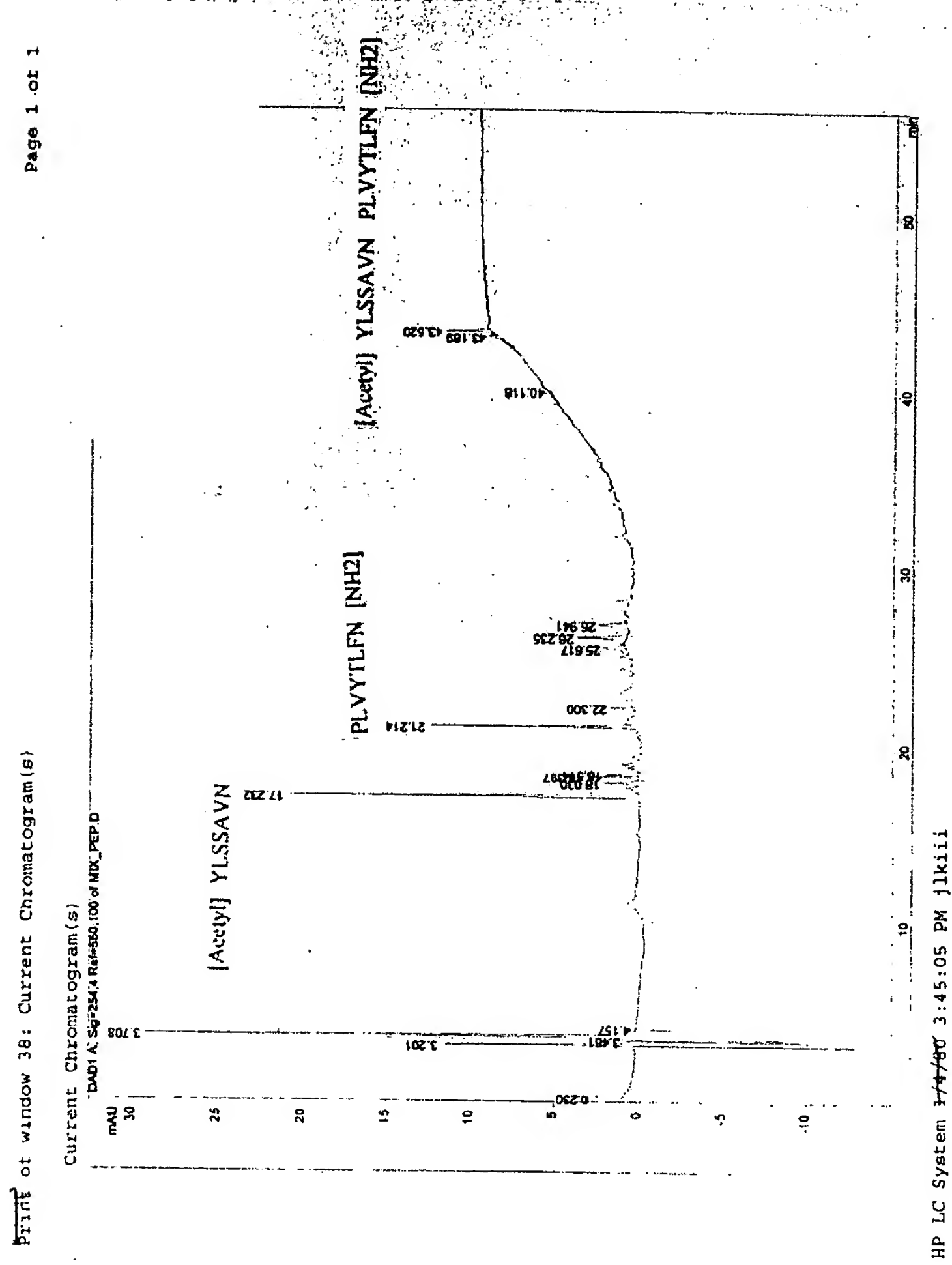


FIG.10

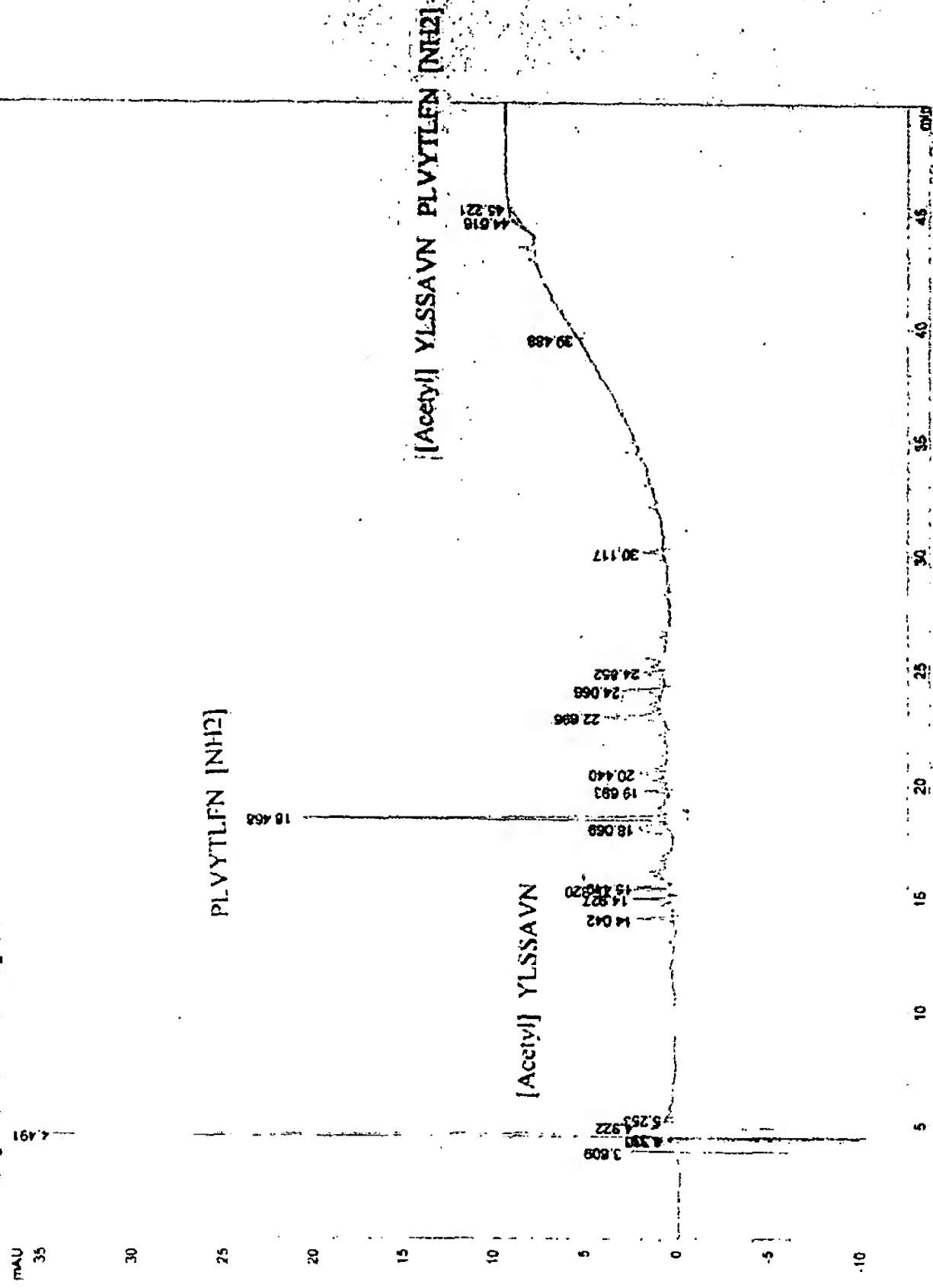
HPLC of DMF/Octanol System

Spiked with 8mer

Page 1 of 1

Print of window 38: Current Chromatogram(s)

Current Chromatogram(s)
DAD1A, Sp=254.4 Ref=550.100 of MIX_PER.D



HP LC System 1/4/80 4:57:48 PM jlk111